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RECORDS LAST ADDED: 24 April 2002 (20020424/ED)

=> transplant

=> s transplant?

L1 192608 TRANSPLANT?

=> s allograft?

L2 25165 ALLOGRAFT?

=> s graft?

L3 115697 GRAFT?

=> s reject?

L4 49968 REJECT?

=> s surviv?

L5 294064 SURVIV?

=> s accept?

L6 99088 ACCEPT?

=> s HLA(W)DR

58550 HLA

66 HLAS

58563 HLA

(HLA OR HLAS)

24069 DR

525 DRS

24508 DR

(DR OR DRS)

L7 14267 HLA(W)DR

=> s DR

24069 DR

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L8 24508 DR

(DR OR DRS)

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                         OR CLASSES)
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           406 IIS
        397645 II
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    s IgG
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     ANSWER 1 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Comparison between enzyme-linked immunosorbent assay and cytotoxic
     cross-match procedures for detecting IgG anti-donor antibodies.
     Transplantation (Baltimore), (Dec. 27, 1998) Vol. 66, No. 12, pp.
     1823-1826.
     ISSN: 0041-1337.
     1998
PY
     ANSWER 2 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Preformed IgG antibodies against major histocompatibility
     complex class II antigens are major risk for
     high-grade cellular rejection in recipients of heart transplantation.
SO
     Circulation, (Aug. 25, 1998) Vol. 98, No. 8, pp. 786-793.
     ISSN: 0009-7322.
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     1998
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     ANSWER 3 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     An immunological algorithm to predict risk of high-grade rejection
     in cardiac transplant recipients.
so
     Lancet (North American Edition), (July 25, 1998) Vol. 352, No. 9124,
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263-270.
     ISSN: 0099-5355.
PY
L14 ANSWER 4 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     HLA class I and class II antibodies: Monitoring before
     and after kidney transplantation and their clinical relevance.
     Transplantation (Baltimore), (June 15, 1998) Vol. 65, No. 11, pp.
SO
     1519-1523.
     ISSN: 0041-1337.
     1998
PY
L14 ANSWER 5 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Transient complement inhibition plus T-ce/ll immunosuppression induces
     long-term survival of mouse-to-rat cardiac xenografts.
     Transplantation (Baltimore), (May 15, 1998) Vol. 65, No. 9, pp.
1210-1215.
     ISSN: 0041-1337.
PΥ
     1998
    ANSWER 6 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Prolonged allograft survival in cynomolgus monkeys
     treated with a monoclonal antibody to the human type I interferon
receptor
     and low doses of cyclosporine.
     Journal of Interferon and Cytokine Research, (April, 1998) Vol. 18, No.
SO
     pp. 273-284.
     ISSN: 1079-9907.
PΥ
     1998
L14 ANSWER 7 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Flow cross-matching identifies patients at risk for postoperative
     elaboration of cytotoxic antibodies.
     Transplantation (Baltimore), (Feb. 15, 1998) Vol. 65, No. 3, pp.
444-446.
     ISSN: 0041-1337.
PΥ
     1998
     ANSWER 8 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Anti-endothelial cell antibodies: Another cause for pregnancy loss.
ΤI
     American Journal of Reproducti√e Immunology, (Feb., 1998) Vol. 39, No. 2,
     pp. 89-95.
     ISSN: 1046-7408.
PΥ
     1998
     ANSWER 9 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Long-term results of ABO-incompatible living kidney transplantation: A
     single-center experience.
                                  (Jan. 27, 1998) Vol. 65, No. 2, pp.
     Transplantation (Baltimore),
224-228.
     ISSN: 0041-1337.
PY
     1998
     ANSWER 10 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Can we transplant with a positive cross-match.
     Nephrologie, (1997) Vol. 18, /No. 5, pp. 175-180.
SO
     ISSN: 0250-4960.
PΥ
     1997
L14 ANSWER 11 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     Synthetic MHC class I peptide prolongs cardiac survival and
     attenuates transplant arterios clerosis in the Lewis fwdarw
     Fischer 344 model of chronic allograft rejection.
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Transplantation (Baltimore), (1997) Vol. 64, No. 1, pp. 14-19.

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ISSN: 0041-1337.

- L14 ANSWER 12 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Effect of Graves' disease intrathyroidal: Effect of Graves' disease intrathyroidal lymphocytes (ITL) on xenotransplants of human thyroid tissue in athymic nude mice.
- SO Experimental and Clinical Endocrinology & Diabetes, (1996) Vol. 104, No. SUPPL. 4, pp. 60-61.
  ISSN: 0947-7349.
- PY 1996
- L14 ANSWER 13 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Reduction of alloantibody response to class I major histocompatibility complex by targeting synthetic allopeptides for presentation by B cells.
- SO Transplantation (Baltimore), (1997) Vol. 63, No. 7, pp. 926-932. ISSN: 0041-1337.
- PY 1997
- L14 ANSWER 14 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI The effects of chimeric cells following donor bone marrow infusions as detected by PCR-flow assays in kidney transplant recipients.
- SO Journal of Clinical Investigation, (1997) Vol. 99, No. 5, pp. 1118-1129. ISSN: 0021-9738.
- PY 1997
- L14 ANSWER 15 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Mechanism of split tolerance after donor-specific transfusion.
- SO Central-European Journal of Immunology, (1996) Vol. 21, No. 4, pp. 299-306.
  ISSN: 1426-3912.
- PY 1996
- L14 ANSWER 16 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Immunomodulatory effects of the alkaloid sinomenine in the high responder ACI-To-Lewis cardiac allograft model.
- SO Transplantation (Baltimore), (1996) Vol. 62, No. 12, pp. 1855-1860. ISSN: 0041-1337.
- PY 1996
- L14 ANSWER 17 OF 42 BIOSIS COPYRIGHT/2002 BIOLOGICAL ABSTRACTS INC.
- TI Completely allogeneic spleen cells induced cytolytic neonatal tolerance
- to alloantigens, but failed to establish allo-helper interactions with host T
- SO Immunology, (1996) Vol. 89, No. 3, pp. 413-418. ISSN: 0019-2805.
- PY 1996
- L14 ANSWER 18 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Role of the type I interferons in allograft rejection.
- SO Journal of Leukocyte Biology, (1996) Vol. 59, No. 4, pp. 512-517. ISSN: 0741-5400.
- PY 1996
- L14 ANSWER 19 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Two levels of help for B cell alloantibody production.
- SO Journal of Experimental Medicine, (1996) Vol. 183, No. 2, pp. 699-703. ISSN: 0022-1007.
- PY 1996
- L14 ANSWER 20 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Downregulation of intragraft IFN-gamma expression correlates with increased IgG1 alloantibody response following intrathymic immunomodulation of sensitized rat/recipients.
- SO Transplantation (Baltimore), (1995) Vol. 60, No. 12, pp. 1516-1524.

ISSN: 0041-1337. PΥ 1995 ANSWER 21 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. The facilitating effect of one-DR antigen sharing in renal allograft tolerance induced by donor bone marrow in rhesus monkeys. SO Transplantation (Baltimore) / (1995) Vol. 59, No. 2, pp. 245-255. ISSN: 0041-1337. PΥ 1995 ANSWER 22 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14Identification of patients at risk for inferior renal allograft outcome TI by a strongly positive B cell flow cytometry crossmatch. Transplantation (Baltimore), (1994) Vol. 57, No. 6, pp. 964-969. SO ISSN: 0041-1337. PΥ 1994 ANSWER 23 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14 Inhibition of interferon-gamma-mediated immune functions by oligonucleotides. Transplantation (Baltimore), (1/994) Vol. 57, No. 4, pp. 606-612. SO ISSN: 0041-1337. PΥ 1994 ANSWER 24 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14 Positive pretransplant crossmatches predict early graft loss in liver TIallograft recipients. SO Transplantation (Baltimore) / (1994) Vol. 57, No. 4, pp. 616-620. ISSN: 0041-1337. PY1994 ANSWER 25 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14 The association of enhancement of renal allograft survival by donor-specific blood transfusion with host MHC-linked inhibition of IgG anti-donor class I alloantibody responses. Transplantation (Baltimore), (1993) Vol. 56, No. 3, pp. 672-680. SO ISSN: 0041-1337. PΥ 1993 ANSWER 26 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14 Specificity and Ig class of preformed alloantibodies causing a positive crossmatch in renal transplantation: The implications for graft survival. so Transplantation (Baltimore), (1993) Vol. 56, No. 2, pp. 298-304. ISSN: 0041-1337. PΥ 1993 ANSWER 27 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. The lack of long-term detrimental effects on liver allografts caused by donor-specific anti-HLA antibodies. SO Transplantation (Baltimore), /(1993) Vol. 55, No. 5, pp. 1063-1066. ISSN: 0041-1337. PΥ 1993 ANSWER 28 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14The modulation of human aortic/endothelial cell ICAM-1 (CD-54) expression TIby serum containing high titers of anti-HLA antibodies. Transplantation (Baltimore), /(1993) Vol. 55, No. 2, pp. 405-411. SO ISSN: 0041-1337. PΥ 1993 ANSWER 29 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14INDUCTION OF SPECIFIC TOLERANCE TO CLASS I DISPARATE RENAL ALLOGRAFTS IN ΤI MINIATURE SWINE WITH CYCLOSPORINE. SO TRANSPLANTATION (BALTIMORE), (1992) 54 (3), 490-497.

CODEN: TRPLAU. ISSN: 0041-1337. PΥ 1992 L14 ANSWER 30 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. IGM AND IGG ALLQANTIBODY RESPONSES TO MHC CLASS I AND II FOLLOWING RAT RENAL ALLOGRAFT REJECTION EFFECTS OF TRANSPLANTECTOMY AND POSTTRANSPLANTATION BLOOD TRANSFUSION. TRANSPLANTATION (BALTIMORE), (1992) 53 (1), 167-174. CODEN: TRPLAU. ISSN: 0041-1337. PΥ 1992 ANSWER 31 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L14 CHRONIC RENAL ALLOGRAFT REJECTION SELECTIVE INVOLVEMENT OF THE GLOMERULAR ENDO/THELIUM IN HUMORAL IMMUNE REACTIVITY AND INTRAVASCULAR COAGULATION. TRANSPLANTATION (BALTIMORE), (1991) 52 (2), 195-202. SO CODEN: TRPLAU. ISSN: 0041-1337, PΥ L14 ANSWER 32 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. SELECTIVE EFFECT OF NONCYTOTOXIC BLOCKING ALLOANTIBODIES PRODUCED AFTER PLATELET TRANSFUSIONS ON MLC AND MITOGEN AND SOLUBLE ANTIGEN-INDUCED RESPONSES OF HUMAN LYMPHOCYTES. TRANSPLANTATION (BALTIMORE), (1990) 50 (3), 497-501. SO CODEN: TRPLAU. ISSN: 0041-1337. PΥ L14 ANSWER 33 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. CHARACTERIZATION AND SIGNIFICANCE OF DONOR-REACTIVE B CELL ANTIBODIES IN CURRENT SERA OF KIDNEY TRANSPLANT PATIENTS. TRANSPLANTATION (BALTIMORE), (1990) 49 (3), 510-515. CODEN: TRPLAU. ISSN: 0041-1337. PΥ 1990 L14 ANSWER 34 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. FCR BLOCKING ACTIVITY IN SERUM OF ACTIVELY ENHANCED RAT RENAL ALLOGRAFT RECIPIENTS DUE TO IGG ANTI-CLASS II MHC ALLOANTIBODY. SO IMMUNOLOGY, (1990) 69 (3), 379/-384. CODEN: IMMUAM. ISSN: 0019-2805. PΥ L14 ANSWER 35 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. CHARACTERIZATION OF LYMPHOCYTOTOXIC ANTIBODIES CAUSING A POSITIVE CROSSMATCH IN RENAL TRANSPLANTATION RELATIONSHIP TO PRIMARY AND REGRAFT SO TRANSPLANTATION (BALTIMORE), / (1989) 48 (6), 953-958. CODEN: TRPLAU. ISSN: 0041-13/37. PY L14 ANSWER 36 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. ACUTE VASCULAR REJECTION INVOLVING THE MAJOR CORONARY ARTERIES OF A CARDIAC ALLOGRAFT. SO J HEART TRANSPLANT, (1988) 7 (3), 191-197. CODEN: JHTRES. PΥ 1988 L14 ANSWER 37 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. EFFECTS OF IN-VITRO AND IN-VIVO ANTICANINE T LYMPHOCYTE AND ANTICANINE

CLASS II-SPECIFIC MONOCLONAL ANTIBODIES IN THE BEAGLE.

L14 ANSWER 38 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

TRANSPLANTATION (BALTIMORE), (1988) 45 (3), 591-600.

CODEN: TRPLAU. ISSN: 0041-1337.

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- TI IMMUNOSUPPRESSIVE ACTIVITY OF SERUM FROM LIVER-CENTED RATS IN-VITRO SPECIFIC INHIBITION OF MIXED LYMPHOCYTE REACTIVITY BY ANTIBODIES AGAINST CLASS II RET1 ALLOANTIGENS.
- SO IMMUNOLOGY, (1987) 61 (4), (421-428. CODEN: IMMUAM. ISSN: 0019-2805.
- PY 1987
- L14 ANSWER 39 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI ASSOCIATION OF RHEUMATOID FACTORS IN RENAL TRANSPLANT RECIPIENTS WITH CYTOMEGALOVIRUS INFECTION AND NOT WITH REJECTION.
- SO TRANSPLANTATION (BALTIMORÉ), (1987) 43 (5), 658-662. CODEN: TRPLAU. ISSN: 0041-1337.
- PY 1987
- L14 ANSWER 40 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI IMMUNOSUPPRESSIVE ACTIVITY OF SERUM FROM LIVER-GRAFTED RATS PASSIVE ENHANCEMENT OF FULLY ALLOGENEIC MEART GRAFTS AND INDUCTION OF SYSTEMIC TOLERANCE.
- SO TRANSPLANTATION (BALTIMORE), (1986) 42 (6), 581-587. CODEN: TRPLAU. ISSN: 0041-1337.
- PY 1986
- L14 ANSWER 41 OF 42 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI EFFECT OF CLASS II ANTIGEN MATCHING ON REMAL ALLOGRAFT SURVIVAL IN MINIATURE SWINE.
- SO J EXP MED, (1984) 160 (5), 1495-1508. CODEN: JEMEAV. ISSN: 0022-1007.
- PY 1984
- L14 ANSWER 42 OF 42 BIOSIS COPYRIGHT 2002/BIOLOGICAL ABSTRACTS INC.
- TI IMMUNOLOGICAL STUDIES OF ELUATES OF 83/REJECTED KIDNEYS SCREENING OF ANTIBODIES DIRECTED AGAINST T LYMPHOCYTES B LYMPHOCYTES GLOMERULAR AND TUBULAR BASEMENT MEMBRANES DNA AND IMMUNO GLOBULIN G.
- SO TRANSPLANTATION (BALTIMORE), (1981)/32 (5), 368-374. CODEN: TRPLAU. ISSN: 0041-1337.
- PY 1981

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US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT USPAT; US-PGPUB;	
11   5963   class adj II   EPO;   DERWENT   USPAT;   20   US-PGPUB;   EPO;   DERWENT   USPAT;   20   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   USPGPUB;   USPGPUB;   USPGPUB;   USPOPUB;	002/04/30 16:54
11 5963 class adj II USPAT; 20 US-PGPUB; EPO; DERWENT USPAT; 12 241038 (HLA adj DR) or DR or (class adj II) USPAT; US-PGPUB; US-PGPUB;	
11       5963   class adj II       USPAT; US-PGPUB; EPO; DERWENT       20         12       241038   (HLA adj DR) or DR or (class adj II)       USPAT; USPAT; US-PGPUB;       20	
US-PGPUB; EPO; DERWENT  12 241038 (HLA adj DR) or DR or (class adj II) US-PGPUB; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB;	
12 241038 (HLA adj DR) or DR or (class adj II) EPO; DERWENT USPAT; US-PGPUB;	002/04/30 16:57
12 241038 (HLA adj DR) or DR or (class adj II) DERWENT USPAT; US-PGPUB;	
12 241038 (HLA adj DR) or DR or (class adj II) USPAT; US-PGPUB;	
US-PGPUB;	
US-PGPUB;	002/04/30 16:57
DERWENT	
	002/04/30 16:58
US-PGPUB;	
EPO;	
DERWENT	
	002/04/30 16:58
or accept\$5) US-PGPUB;	
EPO:	
DERWENT	
	002/04/30 16:59
US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
EPO;	
DERWENT	
or accept\$5)) same (((HLA adj DR) or DR or (class adj II)) with US-PGPUB;	102/04/30 17·00
IgG)	002/04/30 17:00
LEFO, DERWENT	002/04/30 17:00

17	4	(graft\$5 or allograft\$5 or transplant\$10) same (reject\$5 or	USPAT;	2002/04/30 17:01
		surviv\$5 or accept\$5) same ((HLA adj DR) or DR or (class adj II))	US-PGPUB;	
		same IgG	EPO;	
		Ç	DERWENT	
18	60	((graft\$5 or allograft\$5 or transplant\$10) with (reject\$5 or surviv\$5	USPAT;	2002/04/30 17:01
		or accept\$5)) and (((HLA adj DR) or DR or (class adj II)) with IgG)	US-PGPUB;	
			EPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
19	11925	(435/6).CCLS.	USPAT;	2002/04/30 17:11
_			US-PGPUB;	
			EPO:	
			DERWENT	}
20	769	(435/7.24).CCLS.	USPAT:	2002/04/30 17:13
20	103	(400/1.24).00L3.	US-PGPUB;	2002/04/30 17.13
i				
			EPO;	
04	0050	(405/04.0) 001.0	DERWENT	0000/04/00 47 40
21	2856	(435/91.2).CCLS.	USPAT;	2002/04/30 17:13
			US-PGPUB;	
			EPO;	
			DERWENT	
22	183	(435/91.21).CCLS.	USPAT;	2002/04/30 17:13
			US-PGPUB;	
			EPO;	
			DERWENT	
23	12902	((435/6).CCLS.) or ((435/7.24).CCLS.) or ((435/91.2).CCLS.) or	USPAT;	2002/04/30 17:14
		((435/91.21).CCLS.)	US-PGPUB;	
			EPO;	
			DERWENT	
24	133336	graft\$5 or allograft\$5 or transplant\$10	USPAT;	2002/04/30 17:15
		grante or anogrante or nameplante	US-PGPUB;	2002/01/00 11110
,			EPO;	
			DERWENT	
25	830752	reject\$5 or surviv\$5 or accept\$5	USPAT;	2002/04/30 17:16
25	030732	Tejectipo di Sulvivipo di acceptipo	US-PGPUB;	2002/04/30 17.10
			DS-РGРОВ, ЕРО:	
27	44760	(another an allografier as transplanted () with (sais stee as a consistent	DERWENT	0000/04/00 47:47
27	14769	(graft\$5 or allograft\$5 or transplant\$10) with (reject\$5 or surviv\$5	USPAT;	2002/04/30 17:17
		or accept\$5)	US-PGPUB;	
			EPO;	
00	470	(//405/0) 0010)	DERWENT	00000000000000000
28	479	(((435/6).CCLS.) or ((435/7.24).CCLS.) or ((435/91.2).CCLS.) or	USPAT;	2002/04/30 17:17
		((435/91.21).CCLS.)) and ((graft\$5 or allograft\$5 or	US-PGPUB;	
		transplant\$10) with (reject\$5 or surviv\$5 or accept\$5))	EPO;	
			DERWENT	
29	1225	hla adj dr	USPAT;	2002/04/30 17:17
			US-PGPUB;	
			EPO;	
			DERWENT	
30	236766	dr	USPAT;	2002/04/30 17:18
			US-PGPUB;	
			EPO;	
			DERWENT	
31	5963	class adj II	USPAT;	2002/04/30 17:18
		,	US-PGPUB;	
			EPO;	
			DERWENT	1
32	241038	(hla adj dr) or dr or (class adj II)	USPAT;	2002/04/30 17:18
		\	US-PGPUB;	
			EPO:	
			DERWENT	
33	230	((((435/6).CCLS.) or ((435/7.24).CCLS.) or ((435/91.2).CCLS.) or	USPAT;	2002/04/30 17:19
	230	((435/91.21).CCLS.) and ((graft\$5 or allograft\$5 or	US-PGPUB;	2002/04/30 17:19
1		transplant\$10) with (reject\$5 or surviv\$5 or accept\$5))) and ((hla		
ļ			EPO;	
		adj dr) or dr or (class adj II))	DERWENT	<u> </u>